Alex published pre

## AMIDE-BASED ANTIFREEZE CONCENTRATES AND COOLANT COMPOSITIONS CONTAINING THE SAME FOR PROTECTING MAGNESIUM AND MAGNESIUM ALLOYS

Publication number:	WQ0208354 (A1)	Also published as:
Publication date:	2002-01-31	ZA200301418 (A)
Inventor(s):	WENDEROTH BERND [DE]; SCHAEKER KARLHEINZ [DE]	SK286435 (B6)
Applicant(s):	BASF AG [DE]; WENDEROTH BERND [DE]; SCHAEKER KARLHEINZ [DE]	PL198555 (B1)
Classification:		,
- international:	C09K3/00; C09K5/08; C09K5/20; C23F11/10; C23F11/14; C23F11/16: C09K3/00: C09K5/00: C23F11/10:	more >>
	(IPC1-7): C09K5/20; C23F11/16; C23K11/14	Cited documents:
- European:	C09K5/20; C23F11/10; C23F11/14C; C23F11/16F	🗋 US3362910 (A)
Application number:	WO2001EP08108 20010713	EP0048429 (A1)
Priority number(s):	DE20001036031 20000724	WO8600917 (A1) XP002184193 (A) JP54059655 (A)
		more >>

Abstract of WO 0208354 (A1)

The invention relates to antifreeze concentrates which are based on alkylene glycols or derivatives thereof or on glycerin, containing 0.05 to 10 wt. % of one or more carboxylic acid amides and/or sulfonic acid amides in relation to the total quantity of concentrate.

Data supplied from the esp@cenet database — Worldwide